

INSTRUMENT SUPPLEMENTAL

VT-6



03 February 2022

1. Introduction

The goal of this supplemental is to amplify/clarify certain topics found in existing publications (NATOPS, NATOPS Instrument Flight Manual, OPNAV 3710.7, INAV FTI, TW-5 FWOP, FAR/AIM, Advisory Circulars, etc.). **This document is NOT intended to be the sole reference for instrument events.** This has been created to aid you in preparation for the instrument stage and will give you a better idea of what to expect.

2. Expectations

Pre-Flight Brief

SNAs shall tailor the NATOPS brief to the instrument flight in all regards and be thoroughly familiar with the JPPT Syllabus Notes and Special Syllabus Requirements for their current block.

The homework is due at the time of the brief, and unless specified by the IP.

*****BE PREPARED TO DISCUSS, IN-DEPTH, HOW YOU COMPUTED YOUR JOKER/BINGO/DIVERT FUEL NUMBERS*****

The STAN office cannot emphasize enough that students SHALL maintain a high level of knowledge when it comes to Emergency Procedures and Limits. SNAs should fully expect, at a minimum, to discuss the handling of different emergencies in the IFR environment both in IMC and non-IMC situations.

SNAs should call or text the IP the night before the event(s) for a preferred route of flight. If unable to reach the IP, SNAs should have a primary and secondary plan for what they need for training, proficiency and weather mitigation. Have a primary and a secondary plan due to the difficulty of getting GCAs, try to get these accomplished as early in the block as possible. The following list of local airfields are suggestions:

- Crestview (CEW) and Monroeville (MVC) – All variety of approaches, especially good for early I4100. Very close, and event can get 3-4 approaches and holding complete.
- Cairns AAF (OZR) – GCAs. Busy from 1000 and 1400 and comms can be difficult.
- Tyndall AFB (PAM)– GCAs. Call first and be flexible if they turn you away.
- NAS Pensacola (NPA) – GCAs, LOC/ILSs, GPS.
- Mobile (MOB) and (BFM) – All variety of approaches.
- Tallahassee (TLH) – Good variety of approaches but may only allow one approach to a full stop, so be flexible. You can hit CEW and MAI prior to TLH.
- Montgomery (MGM) and Gulfport (GPT) – Numerous approaches and several opportunities for PTPs.
- Navy New Orleans (NBG) – Great place to get GCAs accomplished if scheduled for an out-in. Their radar control room is just inside the front door of Base Ops, and if you ask, they may give you a tour and demonstrate how they give a PAR/ASR.

Specific Block Expectations

Bravo Syllabus (166B)

I4300 block SNAs shall be in the rear cockpit on the I4305 to be properly prepared for the I4490. SNAs should plan to fly front seat twice between I4301-I4304, preferably on I4301-I4302.

Charlie Syllabus (166C)

Minimum of 2 events SHALL be flown from the front cockpit PER BLOCK.

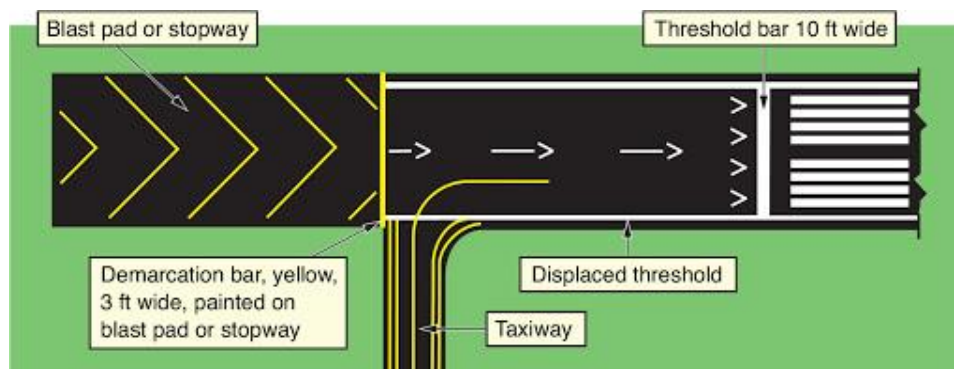
3. Airspace

Types of Airspace

- Reference VNAV FTI, Chapter 3 for airspace types and requirements.
- RVSM (Reduced Vertical Separation Minimums) airspace (FL 290-FL410).
 - 1,000 feet separation if RVSM compliant
 - Exists for the purpose of squeezing more traffic into a smaller amount of airspace thanks to improvements in GPS, baro-altimeters, and auto-pilot systems.
 - The T-6B is **NOT** RVSM certified.
 - We are able to fly between FL290 and FL310, but only if ATC approves our request, and they are able to maintain our separation at 2,000 feet with current traffic load.

4. Airfield Diagrams

- Runway length and width (always double check that it meets our minimums of 4000 x 75).
- Displaced Thresholds.
 - If there is one, be sure to check the IFR Supplement for the exact length in order to subtract this amount from the total runway length. This will be your Landing Distance Available (LDA). Airnav.com also has these numbers readily available, however, there is no guarantee that they are not out of date.
 - Remember, the distance labeled next to the runway on your approach plate is the TOTAL paved surface, not necessarily what you are allowed to use for landing (Landing Distance Available - LDA)
 - You CANNOT land on a displaced threshold; however, you CAN use it for landing rollout at the opposite end.
 - You CAN use a displaced threshold to begin your takeoff roll, as well as use the displaced threshold at the opposite end of the RWY (if there is one) to stop in the event of an aborted takeoff.



Blast Pad / Stopway - Not intended for normal use for takeoff/landing/taxi due to reduced weight bearing capacity. Can only be used in the event of an aborted takeoff.

JOHN F KENNEDY INTL, NY KJFK P N40°38.40' W73°46.72' 13 UTC-5(-4DT)

H-10I-12J, L-33B-34H

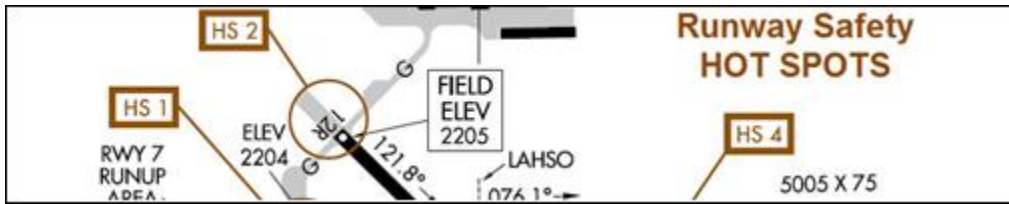
| | | |
|-----------------------------------|--------------------------------|-----------------------------------|
| (B) RWY-04L L4,5,9,50 460→ | (12079x200 CON PCN 90 R/B/W/T) | L4,5,50 RWY-22R ←3425 |
| RWY-04R L2,3,4,5,10,50 | (8400x200 ASP PCN 90 F/B/W/T) | L2,3,4,5,10,50 RWY-22L |
| RWY-13L L2,3,4,5,10,43,50 907→ | (10000x150 ASP PCN 90 F/B/W/T) | L2,3,4,5,8,15,50 RWY-31R ←1027 |
| RWY-13R L4,5,50 2043→ | (14511x200 CON PCN 98 R/B/W/T) | L4,5,50 RWY-31L ←3263 |

RWY-13R (14,511 feet long) has a DT that is 2,043 feet long. RWY 31L has a DT that is 3,263 feet long, from the opposite direction. The LDA for RWY-13R is 12,468 feet, and 11,248 feet for RWY-31L. The takeoff distance available is the maximum pavement length of 14,511 feet.

- Arresting Gear:
 - Knowing the location of arresting gear is critical as we are only permitted to taxi over rigged gear as slow as possible, otherwise we risk severe damage to the aircraft.
 - Arresting gear is normally found at military airfields with tailhook equipped aircraft, however, joint fields such as Eglin and Montgomery may have arresting gear rigged.
 - Location from the approach and departure ends can be found in the IFR supplement as noted in the example below.
 - For example, if the “short field gear is rigged” (approach end), the distance from the runway threshold to the arresting gear must be subtracted from the calculated Landing Distance Available, due to the fact we must land beyond the arresting wire. If both runway ends are rigged, we must subtract the distances from each approach end in order to calculate Landing Distance Available (i.e. we must land between the arresting wires).
 - Locally, KNPA (Sherman) and KNBG (Navy New Orleans) WILL usually have arresting gear “rigged and in battery” at the approach end, departure end, or both ends of a specified runway. Therefore, if you plan to execute touch and goes or full stop landings call ahead to Base Ops to confirm the status. Typically, practice approaches will be conducted to runway 7L/25R at KNPA and the arresting gear will be rigged on runway 7R/25L. Real-time status can be confirmed in the ATIS remarks. If there’s any question as to the status, ask the tower before touching down.
 - ATIS remarks can include:
 - “...Runway seven-right, short (long) field gear rigged...”
 - Approach (departure) end arresting wire laying across the runway and could be laying flat or raised in battery.
 - “...Rigged and in battery...” or “...Rigged and up...” or “...Rigged with boots...” or “...Rigged with donuts...”
 - Further describes the respective arresting wire is raised off the runway surface with rubber boots/donuts.
 - “...Rigged flat...” or “...Rigged and down...”
 - Respective arresting wire is laying across the runway not raised
- Pavement Classification Number (PCN): This number indicates the strength of the runway and how much weight it can handle. Not a factor for us in the T-6B due to our light weight. As you move onto heavier aircraft such as the P-8A, E-6B or C-130J, it will definitely become something you will routinely check. If your NATOPS calculated Aircraft Classification Number (ACN) exceeds the runway

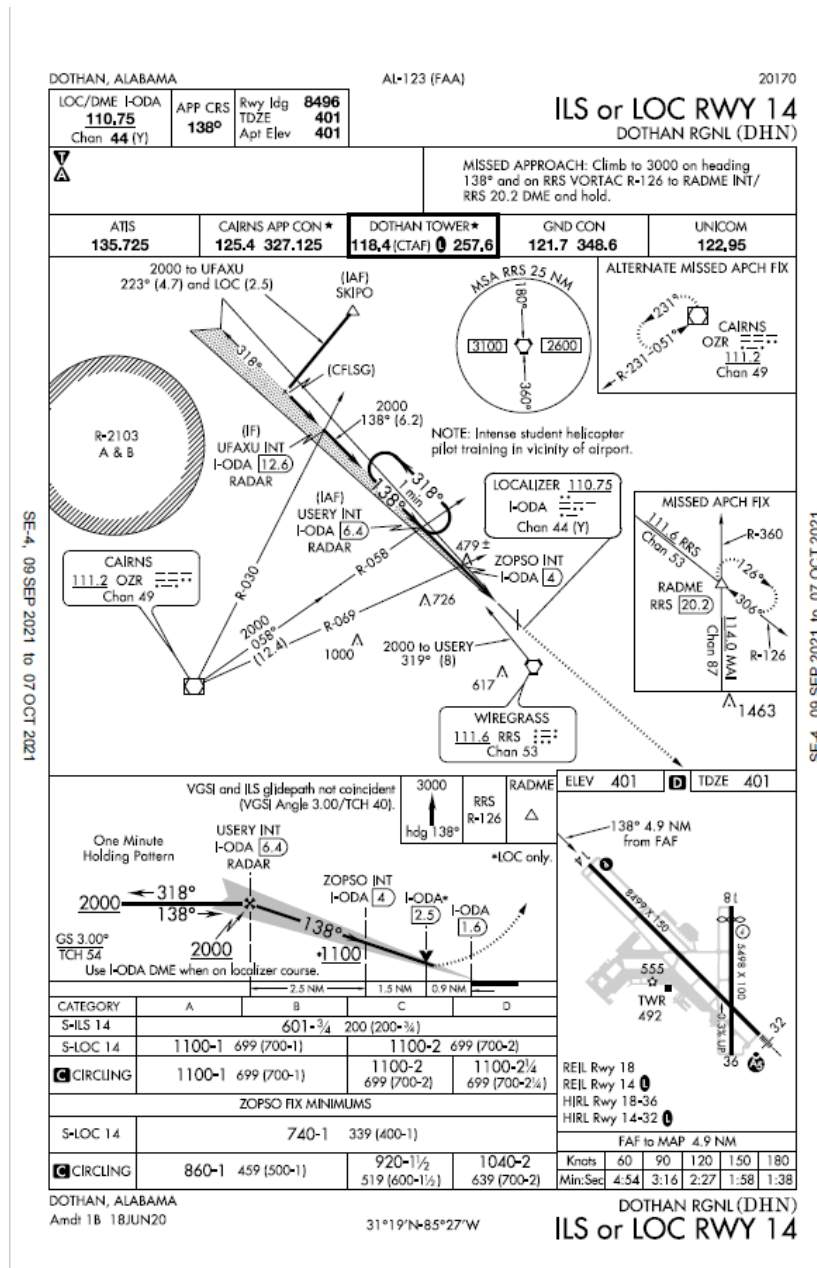
or taxiway PCN, you cannot land or move on that surface without authorization from the airfield manager.

- Hot Spots, labeled with a circle and an “HS” with a number next to it. A hot spot is defined as a location on an airport movement area with a history of potential risk of collision or runway incursion, and where heightened attention by pilots and drivers is necessary. Reference the front section of your FLIP for specific details about the Hot Spots for an airfield.



5. Approach Plates

- The best way to learn how to read an approach plate is simply to look at a few different plates and try to identify every item you see, no matter how small. Anything you can't identify, should be cross-checked with the Chart Supplement (to include approach lighting, angle into the runway, other airports in the vicinity, etc)
- Tips for briefing any approach (technique only): HAVE A STANDARD FLOW. The instrument FTI (8-4) outlines required briefing items for the approach, but see the below example TECHNIQUE:
 - Approach Name and Page Number
 - Navaid(s) to be tuned
 - Inbound Course(s)
 - Weather Minimums
 - Speeds, Stepdowns/Altitudes/VDPs/DMEs
 - Timing
 - MDA/DH/MSA/"Remain Within" Distances
 - Missed Approach Instructions (may need to be updated if given different climbout from ATC)
 - Unusuals (trouble Ts, NOTAMS, Obstacles, etc)
- The following page depicts an ILS, and a SAMPLE brief for your understanding. By no means is this all-inclusive, however it will highlight the necessary information to safely conduct the approach using the above flow as a GUIDELINE. Each approach will require its own briefing requirements in certain places. Again, the key is to develop a standard flow to highlight all the necessities in a timely manner, while understanding that not every approach is the same, though the necessary briefing information will be fairly similar across the board as it pertains to safely flying the approach/missed approach. Note that if the below approach was a localizer, we would need to include the stepdown fix, MDA, and VDP. If no VDP is published, calculate your own using the Instrument FTI 9-3.



“Sir/Ma’am, briefing the ILS 14 at Dothan, page xx, you up? ILS 14 DHN, we will be using the localizer 110.75, DME is collocated so no need to hold DME, inbound course will be 138, weather required to shoot the approach is 200-3/4, we have the weather per ATIS. Altitudes will be 2000’ minimum once established (within 5 radials), and we can expect to intercept glideslope at the FAF of USURY at 6.4 DME. Decision height will be 601 MSL, 200 AGL, RADALT set to 200. 6Ts at the final approach fix and we will hack the clock. We’ll go missed at 2 minutes and 27 seconds if no field in sight/not in a safe position to land (if flying the localizer; for the ILS, you’ll execute missed approach procedures at your DH/DA). Missed approach instructions will be to climb to 3000 on a 138 heading to intercept the Wiregrass 126 radial out to 20.2 DME and hold. Trouble T’s/NOTAMS reviewed. MSA is 3100 feet. Any Questions?”

- You may set up your instrumentation as you brief the approach, but always use DLIDS or LDDHA to make sure you covered everything/as a sanity check. Or do DLIDS/LDDHA first and then brief to ensure you covered everything. Dealer's choice.

6. Communications

Tips for Staying Ahead of the Aircraft:

- Anticipate and be ready for ATC's next call. Know what's coming next, but understand ATC might throw you a nonstandard call. **DO NOT JUST READ BACK GARBAGE TO THEM.**
- Knowing how to respond when ATC says literally *anything* that is even the *slightest* bit 'non-standard' from the FTI can be trained to. Several resources are available to you.
- **TOOLS/TECHNIQUE ONLY:**
 - get online to Flight Aware or ADSB Tracker, find a T-6 operating around Mobile, Dothan, Meridian, Montgomery, Etc, and then get on LiveATC.net, and find the T-6 callsign you wanted to track. You're now essentially riding along in that cockpit. It does WONDERS for instrument students.
 - The SNFO Voice Communications FTI (P-806), which can be downloaded from the CNATRA PAT Pubs page. Lots of great information with plenty of examples.
 - <https://www.cnatra.navy.mil/local/docs/pat-pubs/P-806.pdf>

Anytime you are being radar vectored for an approach you will typically be given your approach clearance from your base leg or dogleg to final. "Shooter 123, turn right **110**, maintain **1,700** until established, **cleared** for the ILS runway 14". The bolded words are what you should be specifically listening for. The call will almost always be a dogleg **heading**, an **altitude** to maintain (usually they already have you at that altitude) until you are established on lateral guidance for the approach, and finally a **clearance** to commence the approach OR possibly an instruction to track the localizer, intercept the localizer, or join the localizer. All three of those are the same thing, but every approach controller is a bit different. Words have meaning, so it is absolutely critical that you pay attention to what is being said to you. In the case of being told to "track, intercept or join" the localizer, you are NOT cleared for the approach. What that means is you are to continue inbound using localizer guidance, but you are NOT allowed to descend on the glideslope until cleared for the approach. ATC may do this if there is a potential traffic conflict they need to resolve first before clearing you and having you switch to tower. If you are ever uncertain about your clearance, simply ask ATC for clarification. Better to double-check than to do something you aren't cleared to do.

Inevitably, you may find yourself getting behind the aircraft while being vectored onto an approach. When this happens, recognize it early and think about where you are (downwind, base, dogleg, etc.). Do your ABCs every time. Atis, Brief, Cockpit Setup. If you think you have some downtime, you're probably not doing enough to be one step ahead.

7. Aviation Weather

11/14/16









Aviation Weather Services

AC 00-45H

Table 3-13. Station Plot Weather Categories

| Category* | Color | Ceiling | Visibility |
|------------------------|---|-----------------------------|---------------------------------------|
| LIFR (Low IFR) | Magenta  | Below 500 feet AGL | and/or Less than 1 mile |
| IFR | Red  | 500 to below 1,000 feet AGL | and/or 1 mile to less than 3 miles |
| MVFR (Marginal VFR) | Blue  | 1,000 to 3,000 feet AGL | and/or 3 to 5 miles |
| VFR | Green  | Greater than 3,000 feet AGL | and Greater than 5 miles |

**These categories are not flight rules and should not be confused with the flight rules provided in Part 91, including those for Basic VFR Weather Minimums. Rather, these categories were created for weather charts as a means to visually enhance the products.*

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |
| Miss | CLR | SKC | FEW | SCT | BKN | OVC | OVX |

ICING

Icing can occur at any time of year. Understanding how to interpret various weather products is critical to accurately determining the presence, or potential, for icing conditions.

In order for structural icing to occur, an aircraft surface must be at or below freezing and visible moisture must be present (clouds, fog, rain, etc.). Because an aircraft's wing (and some parts of the fuselage, stabilizers, and air intake) accelerate airflow, a local reduction of pressure and temperature occur. This creates the possibility of ice buildup while operating in ambient temperatures above 0°C. **The T-6B is considered in icing conditions when visible moisture is present and OAT (not IOAT) is 5°C or less.**

Since we do not have an OAT gauge in the cockpit, the only way for us to find the OAT in-flight is to utilize the IOAT conversion chart on our quad fold. Based on our IAS and altitude, we can subtract the charted number to get the OAT. Remember, IOAT is the OAT coming in through the engine air inlet, which is then heat soaked by the engine. IOAT it will always be warmer than the air outside the aircraft.

If the number we calculate is 5°C or less, we need to definitely steer clear of clouds. Even though the aircraft is rated for up to 5,000' of light rime ice, **you should NEVER plan to fly into icing conditions if you can avoid it!**

AIRMET Zulu is an advisory for widespread moderate structural icing. So, it would seem plausible that an AIRMET for moderate icing would be a forecast for known icing conditions. However, AIRMETs are what forecasters at the Aviation Weather Center (AWC) refer to as time-smeared forecasts. That is, they are forecasts valid over a six (6) hour period. In fact, the AWC provides a good explanation on their website. They say:

"These AIRMET items are considered to be widespread because they must be affecting or be forecast to affect an area of at least 3,000 square miles at any one time. However, if the total area to be affected during the forecast period is very large, **it could be that only a small portion of this total area would be affected at any one time.**"

Icing conditions that are expected to develop, move, or dissipate within the six-hour forecast period must be included within the bounds of the AIRMET. Consequently, AIRMETs can cover large regions of airspace because of their time-smeared nature.

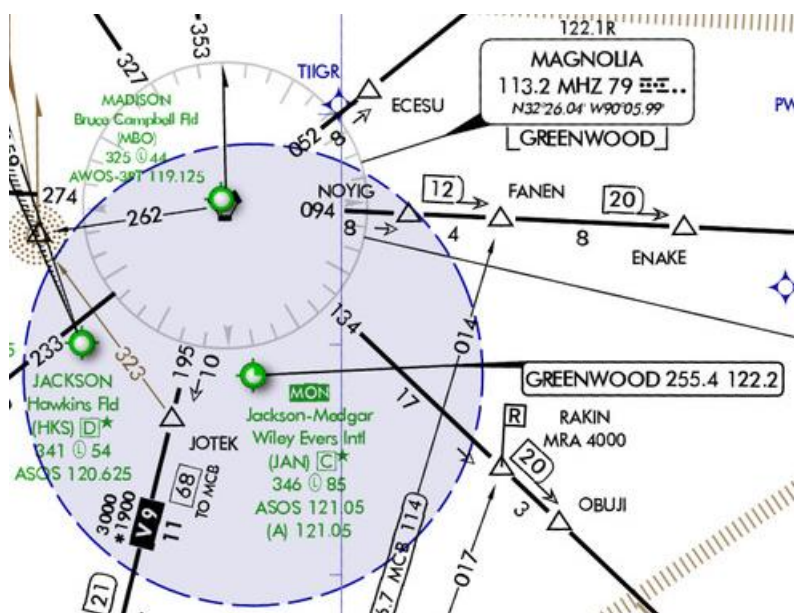
FLIGHT SERVICE STATION (FSS)

FSS is a very useful tool in-flight when you need to update your flight plan or get an unofficial weather update.

On your chart, look around for a boxed or bracketed (under a VOR) facility name with associated frequencies. In the case below, Greenwood Radio could be contacted with two-way communication on either 255.4 (UHF) or 122.2 (VHF).

Alternatively, you could also contact Greenwood on 122.1, as listed above the VOR facility name (Magnolia). The "R" indicates that this frequency is 'receive only'. This means that you can only transmit to Greenwood FSS using your VHF radio on 122.1, but they do not have the ability to talk back to you on that same frequency. In this situation, you would need to utilize the voice capability of the VOR (Magnolia) to listen to Greenwood's response. This can be done by tuning up 113.2 in your NAV radio and pushing out your NAV button on your comm panel. On the three-way switch on the right-side of your comm panel, select "V" for voice only. When you contact FSS, your call will sound like: "Greenwood Radio, Shooter 123, transmitting on 122.1, receiving on the Magnolia VOR, 113.2". You will talk to FSS with the VHF radio and listen to them with the NAV radio.

Remember, a frequency without an associated "R" means that it has two-way communication ability. A VOR/ILS/LOC frequency that is underlined means that the facility does not have voice capability.



NOTE: In the event of a lost-comms situation in the IFR environment, ATC may attempt to establish one-way communication with you by transmitting over the nearest VOR/ILS/LOC with voice capability. After you've positioned the aircraft somewhere safe (AVEFAME), your next thought after squawking 7600 should be to tune up the closest voice-capable facility in your NAV radio in case ATC tries to contact you. Granted, you won't be able to respond verbally if both your VHF and UHF radios are dead, but you may be able to receive instructions

from ATC. “Shooter 123, Pensacola Approach, if you can hear this transmission squawk IDENT”. Once the controller sees your ident, he now knows that you can hear him and can provide you with instructions to follow.

8. Fuel Planning

Technique for coming up with an appropriate bingo/divert begins at the *end* of your flight. That is, begin with landing at your weather divert field and work backwards from there. Remember, CNATRA requires that we always have an alternate should the weather degrade in-flight.

- 1) To begin, we know that we need to land with a **minimum of 200 lbs**, per SOP.
- 2) Because we obviously don’t want to plan to land RIGHT AT 200 lbs, let’s **add 50 lbs [250# total]** for slop. If you end up getting longer vectors, a strong headwind, weather that you need to get vectored around, then you’re going to appreciate the extra gas. Remember, if we land at 199 lbs, we’ll have to explain to Skipper why we pushed our fuel planning to the absolute minimum. That’s not a conversation anyone wants to have...
- 3) Now let’s **add 75 lbs [325# total]** for the instrument approach into our alternate. Only add 50 lbs if you are utilizing the Alternate/Divert table in your IFG (more explanation on that later). In all likely-hood, if the weather was so bad at your destination that you couldn’t break-out, your alternate may not be significantly better. Best case, you picked a great alternate with CAVU weather, and that extra 50/75 lbs is now unnecessary. Worst case, you need it and already have it factored-in.
- 4) Now we have to figure out how much gas it’s going to take to get to our alternate. If the airfield is listed in the back of your IFG, then you’re legally allowed to utilize those numbers, but keep in mind how you will need to fly your divert profile in order for those numbers to work.

WARNING: The divert fuel numbers listed in your IFG are assuming that you are climbing to the altitude listed at 140 KIAS from MAP, direct route at max range speed (refer to the LRC tables in your PCL; there is no max range quick-reference table in the NATOPS/PCL), and a penetration descent at 250 KIAS (speed brake extended). This also includes 25 lbs for the overhead break (when you add 50 lbs on top of that for an approach, you’re really accounting for **75 lbs** for that approach). Be aware that if you do not plan to fly your divert profile that aggressively, then **THESE FUEL NUMBERS WILL NOT BE SUFFICIENT!** These numbers will also only get you to your alternate at 200 lbs, and does NOT include ANY slop for unforeseeable situations (strong head winds, long vectors, etc.).

NOTE: By using TAS we are discounting winds and adding in a bit of error. So long as the winds aren’t excessive, the error should be mostly negligible. If you’re feeling really motivated though, by all means check the winds aloft on your DD-175-1 and come up with a rough groundspeed prior to step C. In any case, always at least check the winds aloft to ensure you won’t be fighting a strong headwind to your alternate.

- a. Next, we need to reference the fuel flow for the speed we just found. In our example, we get **534 PPH**.

| LONG RANGE CRUISE | | | | | | | | | |
|--|----------------|--------------|--------------|---------------------|---------------------------------------|-----------|--------------|--------------|---------------------|
| DRAG INDEX = 0 | | | | | | | | | |
| GEAR AND FLAPS RETRACTED | | | | | | | | | |
| ZERO WIND AVERAGE WEIGHT - 6500 LB | | | | | ZERO WIND AVERAGE WEIGHT - 6500 LB | | | | |
| Altitude FEET | OAT °C | IAS KNOTS | TAS KNOTS | FUEL FLOW PPH | Altitude FEET | OAT °C | IAS KNOTS | TAS KNOTS | FUEL FLOW PPH |
| SL | 35 (STD+20) | 239 | 251 | 644 | 15000 | 5 | 191 | 252 | 414 |
| | 25 (STD+10) | 245 | 252 | 652 | | -5 | 188 | 244 | 398 |
| | 15 (STD) | 246 | 250 | 650 | | -15 | 189 | 240 | 388 |
| | 5 (STD-10) | 249 | 248 | 643 | | -25 | 191 | 238 | 384 |
| | -5 (STD-20) | 246 | 241 | 621 | | -35 | 189 | 231 | 371 |
| | | | | | | | | | |
| 5000 | 25 | 228 | 257 | 571 | 20000 | -5 | 187 | 267 | 391 |
| | 15 | 231 | 256 | 572 | | -15 | 188 | 263 | 382 |
| | 5 | 223 | 243 | 534 | | -25 | 188 | 258 | 374 |
| | -5 | 227 | 243 | 535 | | -35 | 187 | 252 | 363 |
| | -15 | 231 | 242 | 532 | | -45 | 190 | 250 | 362 |
| 10000 | 15 | 204 | 249 | 471 | 25000 | -15 | 170 | 264 | 340 |
| | 5 | 202 | 242 | 458 | | -25 | 178 | 272 | 351 |
| | -5 | 208 | 244 | 462 | | -35 | 179 | 267 | 345 |
| | -15 | 208 | 239 | 448 | | -45 | 176 | 257 | 332 |
| | -25 | 206 | 233 | 435 | | -55 | 175 | 251 | 323 |
| WEIGHT EFFECTS: 1. DATA ARE GIVEN FOR 6500 LBS. TO REPRESENT AN AVERAGE CRUISE WEIGHT. 2. MAINTAIN THE IAS FOR ANY OPERATING WEIGHT UNLESS LIMITED BY MAXIMUM CRUISE POWER. 3. VARIATION IN FUEL FLOW DUE TO WEIGHT WILL BE WITHIN ± 5 LB/HR. 4. THE SPECIFIC RANGE WILL DECREASE UP TO 1.5% ABOVE 6500 LBS.; AND INCREASE UP TO 1.5% BELOW 6500 LBS. DEFOG ON EFFECTS: FOR OPERATIONS WITH DEFOG ON, SPECIFIC RANGE WILL DECREASE BY 2% AND FUEL FLOW WILL INCREASE UP TO 20 LB/HR. | | | | | 29000 | -22 | 152 | 251 | 302 |
| | | | | | | -32 | 170 | 274 | 327 |
| | | | | | | -42 | 171 | 270 | 324 |
| | | | | | | -52 | 173 | 266 | 319 |
| | | | | | | -62 | 172 | 259 | 311 |
| | | | | | 31000 | -26 | 140 | 240 | 281 |
| | | | | | | -36 | 160 | 267 | 306 |
| | | | | | | -46 | 171 | 279 | 322 |
| | | | | | | -56 | 165 | 263 | 302 |
| | | | | | | -66 | 170 | 265 | 306 |

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- b. Now we need to take our fuel flow of 534 PPH and divide it by the quotient of our cruise speed of 243 KTAS divided by the distance in NM that we will need to travel (60 nm). We will then round our answer up to the next 10 lbs.

$$\frac{\text{Fuel Flow}}{([\text{TAS or GS}] / \text{Distance})}$$

$$\frac{534 \text{ PPH}}{(243 \text{ TAS} / 60 \text{ NM})} \quad 132 \text{ lbs} \quad \longrightarrow \quad 140 \text{ lbs} \quad \longrightarrow \quad \boxed{}$$

c. **Adding the 140 lbs** to get to KMOB, we currently have a **total of 465 lbs.**

- Now we need to account for the approach into our destination. **Add 75 lbs [540# total]** for the approach. Remember, you only add 50 lbs if you are using the Alternate/Divert table in your IFG, and that only applies to your alternate. We now have our **divert fuel of 540 lbs.** Therefore, when we show up at the **IAF at our destination**, if we are **below 540 lbs**, we have to make the decision on whether or not it is prudent to: (A) Commit ourselves to an approach at our destination, and thus potentially remove the ability to make it to our alternate above 200 lbs in the event we don't break out. (B) Decide that the weather is too dicey and the risk of not breaking out too high, so we choose to go straight to our alternate PRIOR to commencing the approach, even though we legally could attempt it.

Keep in mind, the ATIS that is calling weather above minimums for the approach we want to fly may be 20, 30, or even 40 minutes old. If the ceilings and/or visibility have been steadily coming down throughout that time, you may legally be allowed to commence the approach thinking the weather is better than it really is. Hopefully, in that situation Tower has received a PIREP recently from another aircraft.

- Finally, for your Bingo, simply calculate using the above techniques, the amount of fuel it will take to get you to the IAF at your destination from the location where you are doing your training. This will be the fuel state at which training is over and you will need to begin the recovery phase back to your destination. If, however, the weather at your destination poses little to no risk of diverting (for weather), you have the option to drop your Bingo down to allow for more time for training (or more time on-station in the fleet).

In this situation, we have decided that the weather is a non-threat, and thus we remove the possibility of an IFR divert. However, we must still always have a back-up plan should we not be able to land at our destination (i.e. an aircraft FODs out the intersection of both runways at KNSE). In this case, our divert fuel is now a VFR divert to either KNDZ or KPNS utilizing the Alternate/Divert table in your IFG and adding **at least 50 lbs** for slop (310# **bare minimum** for KPNS VFR divert).

For all of your flights in the INAV stage, you will be expected to come up with appropriate Bingo/Divert numbers for your profile.

9. Cruise Performance

Rule of thumb: TAS increases at roughly 2% of your IAS with every 1,000' of altitude. Further discussion at the end of this section. When referencing the Divert Summary tables in the NATOPS/IFG, it is very easy to see that for most situations, higher altitudes will yield the most range.

Max Range Cruise (MRC): the speed at which the aircraft can travel the maximum distance on a given amount of fuel. This speed can be found in the Specific Range charts in the NATOPS. Max Range Cruise is always slower than Long-Range Cruise. Max Range AOA (4.4), below 20,000' MSL, will generally direct you to fly an airspeed that is potentially far slower than what the Specific Range charts will indicate for a max-range cruise speed. Max Range Cruise AOA (4.4) can therefore be considered generally unreliable below approximately 20,000', as the charts are the accurate source for Max Range Cruise speeds.

Long Range Cruise (LRC): the speed which yields 99% of the range of MRC, but with a 3-5% higher airspeed. This speed will always be faster than Max Range Cruise. This can also be found in the Specific Range charts in the NATOPS, as well as in the Long-Range Cruise tables in the NATOPS and PCL. This speed sacrifices a small amount of range in exchange for a higher airspeed; an acceptable tradeoff.

Max Endurance Cruise (MEC): The speed at which the aircraft can stay aloft for the longest amount of time for a given amount of fuel. This speed in the T-6B is always 125 KIAS for all configurations and altitudes.

THE 2% RULE: Calculate TAS for any IAS/Altitude

Your TAS will vary depending on the IAS and your altitude. In order to calculate your TAS, you have three options available:

- 1) Dust off the ol' wizwheel from API (nobody's first choice).
- 2) Google: "TAS Calculator". Plenty of free calculators online.
- 3) Use the 2% Rule.

The 2% Rule is easy to use and fairly quick to calculate. Begin by taking the IAS that you plan to fly (in our case we'll use the FTI cruise speed of 200 KIAS). Take 2% of that number (4 KIAS) and multiply it by the number of thousands of feet that you plan to cruise at (in this example we'll use 6,000'). That gives us $4 \times 6 = 24$. Now take that number and add it back to your IAS, $200 + 24 \text{ KIAS} \rightarrow 224 \text{ TAS @ 6,000'}$. What this means is that we get a 2% bump in our TAS for every thousand feet that we climb. The TAS you calculate will usually be within 1-2 KTAS of what you'll actually see in the plane, if it's not right on the money. The only variance is due to OAT, which is generally minimal.

11. Instrument Maneuver Techniques

NOTE: For the scope of this syllabus on all approaches, you are not considered "established" on the approach until you are within ONE DOT on your CDI deflection scale, which is typically 5 radials.

Point-to-Point

In order to properly do a PTP, perform the following steps, which enhance the instructions given in the FTI.

- 1) Technique Only: Know where your aircraft is at all times. Plot yourself on your chart/approach plate. You're always on the tail of the green needle, with a station tuned in and a heading index, so at any time you should be able to determine your relative location to a navaid and the direction you're headed in. This will GREATLY enhance your SA long before you are told to proceed direct to a radial/dme, and it should help get you in the right direction before you even split the heads.
- 2) When you first begin, get the radial/DME for the point you want to go to. This will either be given to you by your IP, or you will have to look at your chart if it is an actual waypoint. Tune up your CDI to the desired radial. In this example, we will proceed to the CEW-340-R/20-DME, starting from the CEW-240-R/10-DME. **Set your CRS to 340.**
- 3) Next, **turn** to place your Ground-Track Pointer (the orange diamond), not your heading, **in-between the HEADS of your CDI and the bearing pointer.**

If you are going to a larger DME (i.e. starting at 10-DME and going to 20-DME) then put your orange diamond (ground track indicator), not your heading, closer to the CDI head (since that's the pointer associated with the larger DME. Remember, we are the green pointer, the CDI is the destination). Technically, so long as you put your course somewhere between the two heads, you'll at least be in the ballpark. Ultimately, that's why we're doing this step in the first place. We're getting the aircraft going in the general direction of the point before we start to make finer corrections (the pencil method).

- 4) Continue to update your pencil method heading early and often throughout the transit to the desired point. Don't forget to take the winds into account.

To recap:

- 1) Plot yourself on the chart/approach plate
- 2) Turn to place your aircraft's **track** somewhere **in-between the two heads**, although ideally slightly closer to the head with the higher DME.
- 3) Use your **pencil-method** correction to figure out where to place your **HDG** bug.
- 4) Move your **Ground-Track Pointer directly under the heading bug** and occasionally re-check for error as you get closer to the point.

Holding

There are a couple of important points you will need to keep in mind when holding in order to stay consistent with your timing and corrections.

- 1) Begin timing when **abeam**, which does not mean when the station is 90° off from your heading. In a no-wind situation, the station will be abeam AND 90° off your heading. However, anytime you are applying a triple-the-drift correction for wind, these two will not be collocated.

According to the FTI, you can either wait until the TO flag changes to a FROM flag, or you can begin your timing once the needle passes through the perpendicular position of the CDI (lined up with the dots). Technically, both should happen simultaneously, but the TO/FROM switch is the preferred method.

If you were instead fighting a crosswind from the opposite direction and had a TTD correction to the right, the opposite issue would occur. If you began your timing when the VOR needle was at the 90° benchmark, you would end up beginning your timing later than you should.

- 2) To fly a consistent holding pattern, you will have to precisely maintain your airspeed, heading, and turn rate. Especially after you have added your triple-the-drift correction to account for the winds. It will be absolutely crucial that you maintain your heading (to the degree!) to not inadvertently induce error into your correction. Inducing error into your corrections will make subsequent corrections very difficult. You will not be able to determine if the extra correction is due to not using enough the first lap around, or simply from poor air work. Strive to maintain 150 KIAS and exact headings (keep your ball trimmed to prevent the nose from drifting). Arguably the most important parameter that you will need to maintain accurately is the turn-indicator. **Maintain a full SRT throughout the entire turn!** Too often students let out angle-of-bank without realizing it, which will greatly affect your turn radius and thusly the outcome of your triple-the-drift correction.

ILS

- 1) Tips for a better ILS: Pitch for airspeed, Power for rate of descent/glideslope
- 2) Once established on course, SMALL deviations in airspeed are acceptable in order to maintain glideslope. Don't go chasing needles. Small and patient corrections will do wonders.

HEADING CONTROL: In order to receive accurate course guidance on both approaches, it is imperative you fly EXACTLY the assigned heading(s). The controller does not have your heading information and therefore assumes you are flying the assigned heading. Being 1-2° off heading from the start will result in increasingly ineffective vectors.

It is unnecessary to use an AOB greater than desired heading change. The rudder may be used GENTLY for 1-2° heading changes.

Again, fly the exact headings the GCA controllers give in order to assist them with giving you proper course guidance. DO NOT USE THE WIND DIAMOND

RNAV

While being radar vectored to final for an RNAV approach, you may hear some IPs tell you to extend the Final Approach Course (FAC) line from the Final Approach Fix (FAF) (a.k.a. "line to infinity") in the FMS to give you course guidance regardless of where ATC vectors you onto final. In and of itself, this is not bad advice, although it does come with a word of caution.

Take the RNAV (GPS) RWY 14 @ KNSE for example. Let's assume we were being vectored for this approach at 3,000 feet MSL. Usually we can expect ATC to put us on a FAC intercept somewhere in between the FAF (CAGLE) and the IAF (MERTY). Now let's assume we were given extended vectors downwind, and thus vectored onto a dogleg outside of the IAF (MERTY) while still at 3,000 feet MSL.

If we had extended the FAF (CAGLE) out in the FMS, which would have deleted the IAF (MERTY), we would now have the FAF (CAGLE) as the next WPT in our LEGS Page. Without MERTY listed as the next WPT, since it is still in front of us, you could mistakenly think that there is nothing in-between you and the FAF. If cleared for the approach, you could mistakenly begin a descent down to 1,700' without actually having crossed MERTY yet.

A simple way to prevent this is to extend out the IAF each time you are on vectors. If you get vectored inside the IAF (as we usually do), then the next WPT will cycle past it automatically. If your IP is dead-set on extending the FAF out, keep track of where you are and ensure that you aren't coming down early once established on final. As you can see from the profile view below, there is no distance listed between MERTY and CAGLE. On the Plan View, however, the distance is labeled.

Remember, anything relating to ceiling and/or visibility minimums in the IFR Alternate Minimums section of your approach plate do not apply to USA, USN, and USAF. Everything else listed does.

13. INAV HOMEWORK

EXPECTATIONS

In addition to normal JPPT discussion items, SNAs shall prepare the following flight planning scenarios/questions for the appropriate event. The General Planning Publication Chapter 4 shall be referenced to appropriately fill out all flight plans and the performance charts shall be referenced for all fuel calculations (i.e. do not use gauge fuel flow settings). If you are going on cross country, your IP can wave the DD-1801/jet log requirements as you will be accomplishing those for each leg of your trip.

Utilize these constraints for all flight planning:

- a. Assume 1,100 pounds of fuel on deck before STTO (i.e. 1,050# at takeoff)
- b. Proposed departure time is 2000Z
- c. Climbs will be calculated at 140 knots
- d. Start climb weight: 6,900# and average cruise weight of 6,500#
- e. Utilize a Long-Range Cruise profile
- f. STD day
- g. In the terminal environment for a delay assume a fuel flow rate of 8 lbs/min.

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|-------|--|
| I4101 | Produce a DD-1801 for the following: KNSE to KLCH ROF: PENSI V241 SJI V552 PCU V70 LCH. Alt: 16,000' Alternate: KLFT |
| | <ol style="list-style-type: none"> ETE to alternate is calculated based on flight at the _____ altitude. A flight plan proposal will time out of the ATC system if not activated or updated within _____ hours of proposed departure time. Fuel on board is the total time that an aircraft can stay aloft while flying the _____ with the fuel available at initial-takeoff. <p>***All answers in the GP ***</p> |

| | |
|-------|---|
| I4102 | Produce a DD-1801 for the following: KNSE to KSEM. ROF: ROMEK V115 MGM CADIP. Alt: 13,000' Alternate: KMGM |
| | <ol style="list-style-type: none"> Does KSEM have contract fuel? While flying near KMGM you are told to hold. While holding you decide to check weather with an FSS. What station would you call and what UHF frequency would you use so you can keep monitoring Montgomery on VHF? |

| | |
|-------|--|
| I4103 | Produce a DD-1801 for the following: KNSE to KBFM, with terminal delay at KGPT for 30 minutes of approaches. ROF: PENSI V241 SJI V20 KGPT ROMMY V20 BFM. Alt: 6,000' to KGPT and 5,000' to KBFM Alternate: KPNS |
| | <ol style="list-style-type: none"> 1. If being vectored on an extended final or extended dog-leg to final, maintain 200 KIAS until within _____ NM of the airport. 2. Explain how to calculate a turn radius and how that can be used to calculate a lead radial when turning off of an arc. |

| | |
|-------|--|
| I4104 | Produce DD-1801s for the following: Leg 1: KNSE to KRYYY, with holding delay at MGM for 30 minutes. The hold will be at a max endurance profile with the gear and flaps up. ROF: ROMEK V115 MGM V222 LGC DIFFI. Alt: 15,000' Leg 2: KRYYY to KNSE with a 15 minute terminal delay at KDHN. Departure time will be one hour after landing. ROF: TIROE V241 RRS (DELAY KDHN) RRS V241 CEW MERTY Alt: 16,000' KRYYY TO KDHN. 10,000' KDHN TO KNSE Alternate: KPDK (1 ST LEG) KPNS (2 ND LEG) |
| | <ol style="list-style-type: none"> 1. ATC will expect your inbound leg to be how long while holding at MGM? 2. If our IOAT is 10 deg C and we're travelling at 200 KIAS at 15,000' can we expect icing if we fly into visible moisture? |

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| I4201 | Produce a DD-1801 and a jet log for the following: KNSE to KSDF ROF: CEW MGM J39 IIU. Alt: 29,000' Alternate: KLEX (ROF: IIU MCFEE at 5,000') |
| | <ol style="list-style-type: none"> 1. Is this flight in RVSM airspace? 2. Is the T-6 RVSM capable? If not, are we still allowed to file and fly into RVSM airspace? |

| | |
|-------|---|
| I4202 | Produce a DD-1801 and a jet log for the following: KNSE to KMGM with a 30 minute terminal delay at KTOI. ROF: ROMEK V115 CHAFF V70 RUTEL (DELAY KTOI) MGM. Alt: 15,000' to KTOI, 4,000' to MGM Alternate: KTCL (ROF MGM direct LDK at 10,000') |
|-------|---|

| | |
|--|---|
| | <ol style="list-style-type: none"> 1. Will we arrive in time to execute a PAR at KTOI before the radar facility is closed? 2. If we arrived at KMGM in a large military aircraft and wanted to remain overnight what number would we have to call? How far in advance would the call have to be made? |
|--|---|

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| I4203 | TW-5 is being forced to evacuate due to a hurricane. You are tasked with finding a destination with a suitable alternate. In order avoid the storm the destination must be at least 350 NM away from KNSE. Provide a DD-1801 and jet log. Do not utilize previous homework assignments. I.E. don't use KLEX. |
| | <ol style="list-style-type: none"> 1. What is the maximum altitude which you can file for a victor route? 2. What are some factors that affect range performance? 3. What are your enroute emergency field selections for this trip? |

| | |
|-------|--|
| I4204 | Produce a DD-1801 and a jet log for the following: KCPR to KJAC ROF: JUMKO V330 JAC. Alt: 16,000' Alternate: KIDA (ROF: DNW V330 PIINE YAGUP at 14,000') |
| | <ol style="list-style-type: none"> 1. Refer to the weather and NOTAMS attachment on the next page. With those conditions is this flight legal per CNAF 3710? (If you do not have the approach plates available you may utilize skyvector). 2. If not, why? |

KCPR 251953Z 21015-20KT 1SM BKN003 OVC 010 BR 18/09 A3010 RMK AO2 SLP140 T01780094 56007

KCPR 251122Z 2512/2612 21010KT 1SM OVC 005
FM251900 28010KT P6SM SKC
FM260200 24006KT P6SM SKC

KJAC 251956Z 00000KT 10SM CLR 12/07 A3021 RMK AO2 SLP190 T01220067 58001

KJAC 251122Z 2512/2612 VRB04KT P6SM SKC
FM252100 20009KT OVC009 5SM RA
FM260300 36006KT P6SM SKC AMD LTD TO CLD VIS AND WIND

KIDA 251953Z 00000KT 10SM CLR 16/10 A3009 RMK AO2 SLP155 T01610100 58001

KIDA 251120Z 2512/2612 36004KT P6SM SKC
FM251700 22011KT P6SM SKC
TEMPO 2517/2522 5SM SCT010 BKN020 OVC050
FM260200 18008KT P6SM SKC
FM261000 21012KT P6SM FEW200

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- ☐ **09/084** (A2103/18) - TWY A BTN TWY B AND RWY 08/26 CLSD. 24 SEP 16:41 2018 UNTIL 24 SEP 17:30 2018.
CREATED: 24 SEP 16:41 2018
- ☐ **09/083** (A2104/18) - TWY A BTN RWY 08/26 AND TWY B WIP SFC PAINTING. 24 SEP 16:40 2018 UNTIL 24 SEP 17:30 2018. CREATED: 24 SEP 16:40 2018
- ☐ **FDC 8/7014** (A2088/18) - SID CASPER/NATRONA COUNTY INTL, Casper, WY.
ALCOS SIX DEPARTURE...
CHEROKEE TRANSITION NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS,
CKW VOR/DME OUT OF SERVICE. 24 SEP 15:30 2018 UNTIL 01 OCT 15:30 2018 ESTIMATED.
CREATED: 23 SEP 05:53 2018

KJAC JACKSON HOLE

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- ☐ **09/031** (A1918/18) - APRON COMMERCIAL RAMP BTN SPOT 4 AND SPOT 8 CLSD. 25 SEP 14:00 2018 UNTIL 29 SEP 02:00 2018 ESTIMATED. CREATED: 22 SEP 19:00 2018
- ☐ **09/032** (A1919/18) - APRON COMMERCIAL RAMP BTN SPOT 4 AND SPOT 8 WIP CONST. 25 SEP 14:00 2018 UNTIL 29 SEP 02:00 2018 ESTIMATED. CREATED: 22 SEP 19:01 2018
- ☐ **09/029** (A1924/18) - NAV ILS RWY 19 U/S. 22 SEP 04:00 2018 UNTIL 26 APR 13:00 2019.
CREATED: 22 SEP 10:16 2018
- ☐ **09/028** (A1912/18) - RWY 19 PAPI U/S. 24 SEP 04:00 2018 UNTIL 27 SEP 13:00 2018. CREATED: 21 SEP 21:49 2018
- ☐ **09/026** (A1907/18) - RWY 01 PAPI U/S. 24 SEP 04:00 2018 UNTIL 27 SEP 13:00 2018. CREATED: 21 SEP 21:26 2018
- ☐ **09/007** (A1855/18) - RWY 19 ALS U/S. 10 SEP 16:00 2018 UNTIL 30 SEP 23:59 2018. CREATED: 08 SEP 19:11 2018

KIDA IDAHO FALLS RGNL

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- ☐ **09/052** - RWY 20 1000FT DIST REMAINING SIGN NOT LGTD. 24 SEP 03:30 2018 UNTIL 30 SEP 13:00
2018. CREATED: 24 SEP 03:30 2018
- ☐ **09/051** - RWY 02 8000FT DIST REMAINING SIGN NOT LGTD. 24 SEP 03:28 2018 UNTIL 30 SEP 13:00
2018. CREATED: 24 SEP 03:29 2018
- ☐ **08/054** (A2061/18) - NAV ILS RWY 20 UCONN LOM U/S. 31 AUG 16:00 2018 UNTIL PERM.
CREATED: 30 AUG 15:29
2018